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null session enumeration

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[CIRT @ CIS @ Brown](#)

enum is truly one of the best tools for exploiting the NULL session vulnerability ... You can use built-in tools to enumerate NULL sessions by executing the ...

[www.brown.edu/Facilities/CIS/CIRT/help/netbiosnull.html](#) - 26k - [Cached](#) - [Similar pages](#)

[NULL session access](#)

Gaining NULL session access to an NTW2000 system is the number one method for hackers to enumerating information about an NTW2000 machine. ...

[www.softheap.com/security/session-access.html](#) - 9k - [Cached](#) - [Similar pages](#)

[Name: Windows NULL Session Vulnerability: Enumeration of Accounts ...](#)

The attack starts with a "NULL Session" enumeration of accounts and security groups (to determine who is an "Administrator") and is followed by password ...

[isl.uwaterloo.ca/security/vulnerable/20030807.note](#) - 5k - [Cached](#) - [Similar pages](#)

[The effects of removing null sessions from the Microsoft Windows ...](#)

The RestrictAnonymous registry value lets you prevent enumeration of sensitive information over null sessions. The RestrictAnonymous registry value was ...

[support.microsoft.com/kb/890161](#) - [Similar pages](#)

[Winfingerprint 0.6.2 | WindowHaxor.net](#)

From a NULL session, it is possible to call APIs and use Remote Procedure calls to enumerate information. Example of how a null session would be manually ...

[www.windowhaxor.net/2007/07/24/winfingerprint-062/](#) - 41k - [Cached](#) - [Similar pages](#)

[Restrict Anonymous: Enumeration and the Null User](#)

no more Null user enumeration. Registries across the world were updated, ... and the world was safe from the evils of Null session enumeration! ...

[www.securityfocus.com/infocus/1352](#) - 26k - [Cached](#) - [Similar pages](#)

[Penetration Testing: Null Session Enumeration on 2000](#)

I used gnit.exe to attempt to enumerate the users shares etc on a Win2k DC via a null session. This only partially worked in that I got the NBTSTAT info ...

[seclists.org/pen-test/2002/Jul/0118.html](#) - [Similar pages](#)

[Penetration Testing: RE: Null Session information from NAT.EXE](#)

Enum Windows NT Command lint tool to enumeration Windows information using null sessions. Enum can retrieve userlists, machine lists, sharelists, ...

[seclists.org/pen-test/2002/May/0081.html](#) - [Similar pages](#)

[SecurityFocus Penetration: Null Session Enumeration on 2000](#)

I was on an internal pentest recently where I had the following curious situation and wondered if anyone had any insight as to what may have caused it.

[www.derkeiler.com/Mailing-Lists/securityfocus/pen-test/2002-07/0117.html](#) - 14k -

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[Windows Enumeration: USER2SID & SID2USER](#)

Windows NT, 2000 and even Server 2003 domain controllers are susceptible to enumeration using null sessions. There is a lot more information available on ...

[www.windowsecurity.com/whitepaper/Windows-Enumeration-USER2SID-SID2USER.html](#) -

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Winfingerprint 0.6.2 | WindowHaxor.net

This includes OS Version (Major and Minor) as well as type of software. - Null IPC\$ Sessions. From a NULL session, it is possible to call APIs and use ...
www.windowhaxor.net/2007/07/24/winfingerprint-062/ - 41k - [Cached](#) - [Similar pages](#)

[JBAS-1511] http session replication produces WARN message about ...

log_warn("Has session id: " + ids.get(i) + " but session is null. ... (Enterprise Edition, Version: 3.6.5-#161) - Bug/feature request - Contact ...
jira.jboss.org/jira/browse/JBAS-1511;
[jsessionid=2F8B1C8310ADDF308497BC8474EE8FC9?page=all](#) - 38k - [Cached](#) - [Similar pages](#)

Winfingerprint Scan Options

This includes OS Version (Major and Minor) as well as type of software: ... Upon the completion of the scan, the null session is disconnected using the ...
winfingerprint.sourceforge.net/winfingerprint-help/scan-options.htm - 26k - [Cached](#) - [Similar pages](#)

Symptoms

Sessions become null, losing session ... Resin first attempts to track the session of a user by sending the user's ... Unsupported major.minor version 48.0 ...
www.caucho.com/resin-3.0/troubleshoot/symptoms.xtp - 21k - [Cached](#) - [Similar pages](#)

Continuum - Build result

MockRuntimeInformation@589e56 [debug] Retrieved Session: org.apache.maven.execution. ... Version: Major: 1 Minor: 5 Incremental: 0 Build: 12 Qualifier: null ...
maven.zones.apache.org/continuum/buildResult.action;jsessionid=skcokun91pi?buildId=19879&projectId=449 - 17k - [Cached](#) - [Similar pages](#)

[Ecm-checkins] r13476 - org.nuxeo.ecm.platform.versioning/trunk ...

null) + session.close(); + session = null; + root = null; ...
DOC_PROP_MAJOR_VERSION)); + log.info("Version minor: " + +
doc.getPropertyValue(PropertiesDef. ...
lists.nuxeo.com/pipermail/ecm-checkins/2007-March/008866.html - 36k - [Cached](#) - [Similar pages](#)

CodeProject: Versioned Database Access. Free source code and ...

uspVersion(@systemName SYSNAME = NULL OUTPUT, @major INT = NULL OUTPUT, @minor INT ... When the major or minor version changes, I recommend creating a ...
www.codeproject.com/KB/database/VersionedDatabaseAccess.aspx - 45k - [Cached](#) - [Similar pages](#)

Class Sending and Retrieving Data From Web Service; Integrating ...

<Build> // // As long as you get the version in right format, you could use // any algorithm here. string retVal = ""; string major = ""; string minor = "" ...
forums.asp.net/t/1216907.aspx - 63k - [Cached](#) - [Similar pages](#)

[CVS] OpenPKG: openpkg-registry/ VERSION registry-db.pl registry-ui.pl

s' WHERE (key = 'version');", \$datavers->{major}, \$datavers->{minor}, key TEXT NOT NULL PRIMARY KEY, value TEXT NOT NULL); + CREATE TABLE session ...
www.mail-archive.com/openpkg-cvs@openpkg.org/msg09396.html - 26k - [Cached](#) - [Similar pages](#)

[PDF] Sun Microsystems: SOAP/TCP v1.0

File Format: PDF/Adobe Acrobat - [View as HTML](#)

A client initiates a session (section 7) with a server by opening TCP/IP NOTE – Version "1.0" will will have a major part of 1 and a minor part of 0. ...

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Web Books

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Evolution of cooperation in a finite homogeneous graph : Article ...

If the confidence interval lay entirely below $1/N$ the circle was coloured black (no ... The inclusive fitness calculation has two technical components: the ...

www.nature.com/nature/journal/v447/n7143/full/nature05784.html - [Similar pages](#)

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The combination of a good confidence metric and a good C. Encoding and Fitness Calculation. En our experiments, the individuals in a population are ...

ieeexplore.ieee.org/iel5/9256/29392/01331152.pdf?arnumber=1331152 - [Similar pages](#)

Soft Computing As Transdisciplinary Science And Technology: ... - Google Books Result

by Ajith Abraham - 2005 - Computers - 1358 pages

1, we have a very high confidence with the validity of that rule. ... Fitness Calculation: Every chromosome depicts a particular partition of the sample ...

books.google.com/books?isbn=3540250557...

[DOC] Methods for Achieving High Support and Confidence with Genetic ...

File Format: Microsoft Word - [View as HTML](#)

These low-support but high-confidence patterns can serve as the seeds for higher-support ... Conceptually, we want to allow the fitness calculation (cf., ...

pages.stern.nyu.edu/~vdhar/kdd2f.doc - [Similar pages](#)

Future Generation Computer Systems : 'Cheap grid': Leveraging ...

The entire system therefore waits, using the fitness calculation timeout, ... to a specified confidence level, for purposes of water sample testing [23] and ...

linkinghub.elsevier.com/retrieve/pii/S0167739X06001804 - [Similar pages](#)

Genetic and Evolutionary Computation--GECCO 2004: Genetic and ... - Google Books Result

by Kalyanmoy Deb - 2004 - Science - 1445 pages

3.4 Rule Confidence and Rule Weight As previously mentioned, ... used during training (in fitness calculation) and in section 3.7 we show how they are used ...

books.google.com/books?isbn=3540223436...

Establishment of New Transmissible and Drug-Sensitive Human ...

Fitness calculation. Selection coefficients were calculated by a novel method ... package was used to calculate the mean and the 95% confidence interval. ...

www.pubmedcentral.nih.gov/articlerender.fcgi?artid=113955 - [Similar pages](#)

Using Spare Network Computing Power for Genetic Algorithm Problems

we have a reasonable confidence of their short-term ability The effort involved in performing the fitness calculation. using a complex network based ...

doi.ieeecomputersociety.org/10.1109/HPCSA.2002.1019163 - [Similar pages](#)

LNCS 3285 - Development of Genetic Algorithm Embedded KNN for ...

Fitness calculation: (a) Euclidean Distance (ED): Compute the Average Confidence Value (ACV) for each class. $ACV(c) = CV(c, n)$...

www.springerlink.com/index/3b5vxf7pd82idfc.pdf - [Similar pages](#)

Statistical Analysis of Heuristics for Evolving Sorting Networks

more if the corresponding confidence intervals are too wide for a which a handful of heuristics are introduced, the fitness calculation ...

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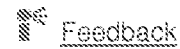

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1 [PageRank without hyperlinks: structural re-ranking using links induced by language models](#)



Oren Kurland, Lillian Lee

August 2005 SIGIR '05: Proceedings of the 28th annual international ACM SIGIR conference on Research and development in information retrieval

Publisher: ACM

 Additional Information: [full citation](#),

 Full text available: [pdf\(188.91 KB\)](#)
[abstract](#),
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Inspired by the PageRank and HITS (hubs and authorities) algorithms for Web search, we propose a *structural re-ranking* approach to ad hoc information retrieval: we reorder the documents in an initially retrieved set by exploiting asymmetric relationships ...

Keywords: HITS, PageRank, authorities, graph-based retrieval, high-accuracy retrieval, hubs, language modeling, social networks, structural re-ranking

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[www.CreateSpace.com](#)

2 [Testing randomized software by means of statistical hypothesis tests](#)



Ralph Guderlei, Johannes Mayer, Christoph Schneckenburger, Frank Fleischer

September 2007 SOQUA '07: Fourth international workshop on Software quality assurance: in conjunction with the 6th ESEC/FSE joint meeting

Publisher: ACM

 Additional Information: [full citation](#),

 Full text available: [pdf\(237.41 KB\)](#)
[abstract](#),
[references](#), [index terms](#)

Software testing research has mostly focused on deterministic software systems so far. In reality, however, randomized software systems (i.e. software systems with random output)

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1 [Coalition calculation in a dynamic agent environment](#)

Ted Scully, Michael G. Madden, Gerard Lyons
 July 2004 I CML '04: Proceedings of the twenty-first international conference on Machine learning
 Publisher: ACM

Full text available: [pdf\(281.85 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#)

We consider a dynamic market-place of self-interested agents with differing capabilities. A task to be completed is proposed to the agent population. An agent attempts to form a coalition of agents to perform the task. Before proposing a coalition, the ...

2 [A unified fitness function calculation rule for flag conditions to improve evolutionary testing](#)

Xiyang Liu, Hehui Liu, Bin Wang, Ping Chen, Xiyao Cai
 November 2005 ASE '05: Proceedings of the 20th IEEE/ACM international Conference on Automated software engineering
 Publisher: ACM

Full text available: [pdf\(143.75 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Evolutionary testing (ET), automatically generating test data with good quality, is an effective technique based on evolutionary algorithm. However, the presence of flag variables will make it degenerate to random testing in structural testing. Much ...

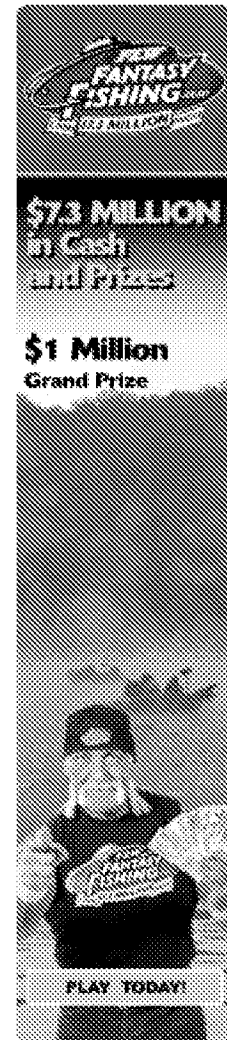
Keywords: fitness function, flag cost function, flag problem

3 [The effects of lifetime learning on the diversity and fitness of populations](#)

Dara Curran, Colm O'Riordan, Humphrey Sorensen
 July 2007 GECCO '07: Proceedings of the 9th annual conference on Genetic and evolutionary computation
 Publisher: ACM

Full text available: [pdf\(119.66 KB\)](#) Additional Information: [full citation](#), [references](#), [index terms](#)

Keywords: diversity, evolutionary learning, lifetime learning


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1 [Evolutionary unit testing of object-oriented software using strongly-typed genetic programming](#)



Stefan Wappler, Joachim Wegener

July 2006 GECCO '06: Proceedings of the 8th annual conference on Genetic and evolutionary computation

Publisher: ACM

 Full text available: [pdf\(237.86 KB\)](#)

 Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Evolutionary algorithms have successfully been applied to software testing. Not only approaches that search for numeric test data for procedural test objects have been investigated, but also techniques for automatically generating test programs that ...

Keywords: automated test case generation, evolutionary testing, object-orientation, strongly-typed genetic programming

2 [Credit assignment in adaptive memetic algorithms](#)



J. E. Smith

July 2007 GECCO '07: Proceedings of the 9th annual conference on Genetic and evolutionary computation

Publisher: ACM

 Full text available: [pdf\(238.75 KB\)](#)

 Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Adaptive Memetic Algorithms couple an evolutionary algorithm with a number of local search heuristics for improving the evolving solutions. They are part of a broad family of meta-heuristics which maintain a set of local search operators applying them ...

Keywords: adaptivity, co-evolution, local search, memetic algorithms

3 [Designing safe, profitable automated stock trading agents using evolutionary algorithms](#)

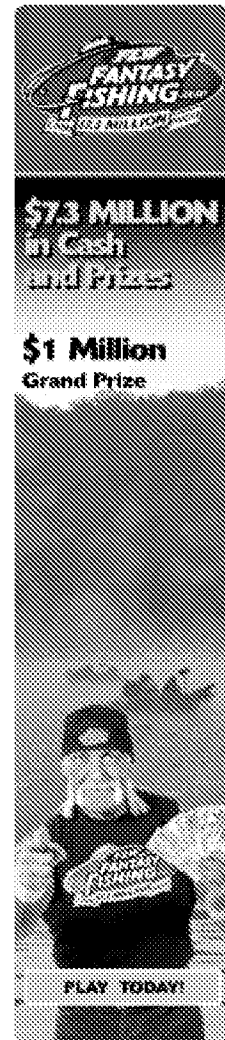


Harish Subramanian, Subramanian Ramamoorthy, Peter Stone, Benjamin J. Kuipers

July 2006 GECCO '06: Proceedings of the 8th annual conference on Genetic and evolutionary computation

Publisher: ACM

 Full text available: [pdf\(241.49 KB\)](#)

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1 [A GA for maximum likelihood phylogenetic inference using neighbour-joining as a genotype to phenotype mapping](#)



Leon Poladian

June 2005 GECCO '05: Proceedings of the 2005 conference on Genetic and evolutionary computation

Publisher: ACM

 Full text available: [pdf\(239.66 KB\)](#)

 Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [index terms](#)

Evolutionary relationships among species can be represented by a phylogenetic tree and inferred by optimising some measure of fitness, such as the statistical likelihood of the tree (given a model of the evolutionary process and a data set). The combinatorial ...

Keywords: genetic algorithms, genotype to phenotype mapping, maximum likelihood, neighbour joining, phylogenetic inference

2 [Learning dynamic models of compartment systems by combining symbolic regression with fuzzy vector envisionment](#)



Mehdi Khoury, Frank Guerin, George M. Coghill

July 2007 GECCO '07: Proceedings of the 2007 GECCO conference companion on Genetic and evolutionary computation

Publisher: ACM

 Full text available: [pdf\(234.93 KB\)](#)

 Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

This paper is concerned with the learning of dynamic models of compartmental systems visualized as networks of interconnected tanks. This is intended as an intermediary step to learn more complex dynamic biological systems such as metabolic pathways. ...

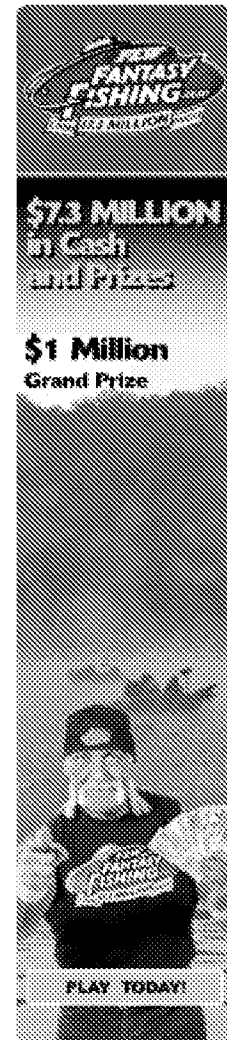
Keywords: dynamic biological model, dynamic compartmental model, fuzzy vector envisionment, genetic programming, metabolic pathways, s-system, semi-quantitative modeling, symbolic regression, u-tube

3 [Using gene expression programming to construct sentence ranking functions for text summarization](#)

Zhuli Xie, Xin Li, Barbara Di Eugenio, Peter C. Nelson, Weimin Xiao, Thomas M. Tirpak

August 2004 COLING '04: Proceedings of the 20th international conference on Computational Linguistics

Publisher: Association for Computational Linguistics


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